## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L19	O	individual cell voltages cells cell stack energy accumulator series circuit two diodes connected parallel each cell stack connected conduct current direction minus pole plus pole cell changeover switch number terminals switch positions corresponding number cells cell stack capacitor connecting terminals respective node between diodes cells reference circuit first second diodes connected series first diode anode connected reference potential cathode).CLM.		AND	ON	2008/09/30 23:16
L20	O	(two diodes connected parallel each cell stack connected conduct current direction minus pole plus pole cell changeover switch number terminals switch positions corresponding number cells cell stack capacitor	US-PGPUB	AND	ON	2008/09/30 23:16

		connecting terminals respective node between diodes cells reference circuit first second diodes connected series first diode anode connected reference potential cathode).CLM.				
L21	O	(two diodes parallel each cell stack conduct current cell changeover switch number terminals switch positions number cells cell stack capacitor connecting terminals diodes cells reference circuit first second diodes connected series first diode connected reference potential cathode). CLM.	US-PGPUB	AND	ON	2008/09/30 23:17

9/30/2008 11:17:41 PM

C:\ Documents and Settings\ rmuralidar\ My Documents\ EAST\ Workspaces \ 10575220\_SI EMENS\_Bolz\_Voltage Monitor For Series Cells With Two Diodes And Capacitor.wsp